

STATE OF ARKANSAS

Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

Ple	ease print or type. (Form designed for use on elite			<u> </u>		ved. OMB No	. 2050-0039	. Expires 9-30-94
,	WASTE MANIFEST	1. Generator's US EPA ID No C A D 0 8 6 5			2: Page 1 of 1	required by	in the shaded Federal law.	areas is not
	^{3.} Generator's Name and Mailling Address Douglas Aircraft Company 19503 S. Normandie Avenue				A. State Manifes AR- 6 B. State General	3565	mber 3	
	4. Generator's Phone (310) 533-792 5. Transporter 1 Company Name	6 or (310) 533	-7231 US EPA ID Nun	nber	HAH0360 C. State Transpo		1100	602
	United Pumping Service 7. Transporter 2 Company Name	IC IA	D 10 17 12 19 15 13	3 7 7 1	D. Transporter's E. State Transpo	Phone (818	3) 961-	_ н 602 9326 _ н
	Designated Facility Name and Site Address	10.	US EPA ID Nun		F. Transporter's I G. State Facility			
	Rineco Chemical Industrie 1007 Vulcan Road-Haskell Benton, AR 72015		ID 19 18 11 10 15 17	DECEMBER J. SECTION AND ADDRESS OF THE PROPERTY OF THE PROPERT	H. Facility's Phor	ne .		
	11. US DOT Description (Including Proper Shipping Name			12. Contair	ners	13. Total	14. Unit Vt/Vol	
G E	^a RQ, Waste, Paint Related		 	No.	Type Q	Januty		Waste No. -D001, D00
N E R	Flammable Liquid, NA1263			0,0,3	DIM OI	3 ₂ 0	P F00	5,F002 3,F005
A T O R	BQ, Hazardous Waste Solid (111-Trichloroethane, Met ORM-E, NA9189 (DOO7)	hylene Chlorid		0,0,1	BIAOO	980		- 2,F003 5,D007
	©RQ, Hazardous Waste Solid ORM-E, NA9189 (D007,D008)	, N.O.S. (Chror	mium,Lead)	0,0,1	DIM 0101	1,40	352 P 000	7_D008
	d RQ, Hazardous Waste Solid ORM-E, NA9189 (D007)			000	· 011	1.1.5	352 P D00	
	J 49 TD # 3303 + 15 9204 - 16 b) ID # 9302 - 1154. Product c) ID # 9204 - 1644. Sea lant if no alternate TSDF, return to generato	tubes.	ge & solvents. minated w/solv		(310) 5		isted Above INFORMATI) Chemt o or	ON:
	15. Special Handling Instructions and Additional Informatic d) ID # 9306-5600。 Paint f DOT ERG #'s a)26 b)31 c)3	ilters.						
	GENERATOR'S CERTIFICATION: I hereby de classified, packed, marked, and labeled, and government regulations and Arkansas state re. If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environithe best waste management method that is av.	I are in all respects in pro gulations. I have a program in place ited the practicable methoo nent; OR, if I am a small qu	oper condition for transp to reduce the volumn and d of treatment, storage, of lantity generator, I have n	oort by highwa d toxicity of wa r disposal curre	y according t ste generated ently available	o applicable I to the degre to me which	internationa ee I have det minimizes th	al and national termined to be needed
V	Robert G. Tue	// , Tr.	Signature Robert	8.5	well	S. S.	10 E	nth Day Year 3 5 9 3
R A N	17. Transporter 1 Acknowledgement of Receipt of Material Drimled/Typed Name		Signature	1			Mor	nth Day Year
8 p 0 p	18. Transporter 2 Acknowledgement of Receipt of Materia		Ealer	V) Jan	ry	-	198	10553
お下げる	Printed/Typed Name		Signature				Moi	nth Day Year
	19. Discrepancy Indication Space							
E	•		No. of States					}
) - i=	20. Facility Owner or Operator: Certification of receipt of his	zárdous materials covered by t	this manifest except as noted	in Ite <u>m</u> 19.			-	
Ϋ́	Printed/Typed Name BALIAR	D	Signatur	1	lerc	<u>'</u>	O A	oth Day Year
NO	Form 8700-22 (Rev. 9-88) Previous edition OTICE: THE ORIGINAL AND NOT LESS THAN INT/STORAGE/DISPOSAL FACILITY MUST RETU	TWO (2) COPIES MUST			ASTE SHIPM	ENT. ONCE	DELIVERED	, THE TREAT-



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444



Form Approved. OMB No. 2050-0039. Expires 9-30-94

ase print or type. (Form designed for use on elite (12		Manifest	2. Page 1	Information	in the shaded areas is not
WASTE MANIFEST C	Generator's US EPA ID No. A D 0 8 6 5 1 0 0 0 5 3	Document No. 5 6 5 3	of 1	required by t Document Nur	
3. Generator's Name and Mailing Address Douglas Aircraft Company A: 19503 S. Normandie Avenue,	ttn: R. Tuell M/S C6-59 Torrance, CA 90502			3565	
	or (310) 533-7231		HAH036		
5. Transporter 1 Company Name	6. OO LI A I I		C. State Transpo D. Transporter's	342	рс <u>1123</u> н <u>602</u> 3) 961-9326
United Pumping Service 7. Transporter 2 Company Name		3 / / 4	E. State Transp		PC H
7. Transporter 2 Company Name			F. Transporter's		
9. Designated Facility Name and Site Address Rineco Chemical Industries	10. US EPA ID N	lumber	G. State Facility	's ID	
1007 Vulcan Road-Haskell			H. Facility's Pho	me	
Benton, AR 72015	A R D 9 8 1 0 5	17 8 7 0	(501)	778-908	
11. US DOT Description (Including Proper Shipping Name, Ha		12. Contai		13. Total Quantity	14. Unit l. Wt/Vol Waste No.
		No.	Type		461-D001.
aRQ, Waste, Paint Related Ma Flammable Liquid, NA1263 (D	teria: 001.0007)	AAZ	01	320	D035,F002
		دره و	O I		P F003.F005
P.RQ, Hazardous Waste Solid,	N.O.S.				F002,F003
(111-Trichloroethane, Meth)	lene unioride)	0,0,1	BIAOC	1280	P F005,0007
ORM-E, NA9189 (D007) RQ, Hazardous Waste Solid,	N.O.S. (Chromium, Lead)				352
ORM-E, NA9189 (D007,D008)		0,0,1	DIMOC	1,40	P 0007.0008
TO Handard Hooks Colled	N O S (Chromium)		וייון ט		352
dRQ. Hazardous Waste Solid, ORM-E, NA9189 (D007)	H.U.S. (Citt Om tum)	000	0	1.15	
J. 8-05-93 J. 8-04-9-04-164		0.08	D M V	odes for Wastes	P D007 Listed Above
b) ID # 9302-1154. Production of the production	on rags contaminated W/SC	olvents.	(800) (310) (310)	533-792	EINFORMATION: 10 Chemtrec 16 or 11 Rob Tuell
15. Special Handling Instructions and Additional Information d) ID # 9306-5600. Paint fi					
DOT ERG #'s a)26 b)31 c)31	4)31				
16. GENERATOR'S CERTIFICATION: I hereby decl classified, packed, marked, and labeled, and government regulations and Arkansas state regiff I am a large quantity generator, I certify that I economically practicable and that I have select future threat to human health and the environm the best waste management method that is available.	lations. have a program in place to reduce the volum ed the practicable method of treatment, storag ent: OR, if I am a small quantity generator, I he	n and toxicity of	waste genera	ted to the deg	gree I have determined to
Robert G. Tue	11. Ir. Rober	10.	Just	Ja.	0805
17. Transporter 1 Acknowledgement of Receipt of Materials A Printed/Typed Name	Signature	- John			Month Day
KUBENI LIENKADA					198105
18. Transporter 2 Acknowledgement of Receipt of Material	Signature				Month Day
Frinted/Typed Name E					
19. Discrepancy Indication Space	4.				
					•

20. Facility Owner or Operator: Certification of receipt of ha	zardous materials covered by this manifest except as	s noted in Item 19.		•	
Printed/Typed Name	Signature				Month Day
		<u> </u>			
PA Form 8700-22 (Rev. 9-88) Previous edition	ı is obsolete.	 	* * * * * * * * * * * * * * * * * * * *		

GENERATOR INITIAL COPY

GENERAL INFORMATION

The Hazardous Waste manifest is designed to track waste from the point of generation to final disposal (credle to grave). In order to accomplish this goal, it is essential that all items on the manifest be completed correctly. Incomplete or incorrect manifests are violations of the law, and could make you subject to civil or criminal liabilities as specified in the Federal Regulations and the Arkansas Hazardous Waste Management Code.

INSTRUCTIONS—IMPORTANT: READ ALL INSTRUCTIONS BEFORE COMPLETING

State and Federal regulations require Generators, Transporters, and Treatment, Storage & Disposal Facilities (TSDFs) to use this form and if necessary the continuation sheet for both inter and intrastate shipments. (Continuation sheets are not provided by the state of Arkansas.)

The Arkansas Manifest contains 6 copies. ALL COPIES MUST BE'LEGIBLE. This form is designed for use on a 12 pitch (elite) typewriter; a firm ball point pen may also be used only if you press down HARD. The 6 copies must be distributed in the following

ORIGINAL: GENERATOR COPY—The TSDF will mail back to the generator state where the waste was generated. (WHITE COPY)

STATE COPY—The in-state TSDF mails to Arkansas Department of Pollution Control. (YELLOW COPY)

COPY 3: TSDF COPY—TSDF keeps this copy for his records. (PINK COPY)

2ND TRANSPORTER COPY—The second transporter keeps for his records.

COPY 5: 1ST TRANSPORTER COPY—The first transporter keeps for his records.

COPY 6:

GREEN COPY)

GENERATOR INITIAL COPY—The generator keeps once first transporter signs off and takes waste. (BLUE COPY)

IF THE TSDF IS LOCATED OUT-OF-STATE THE IN-STATE GENERATOR MUST SEND A PHOTOCOPY TO THE ARKANSAS DEPARTMENT OF POLLUTION CONTROL ONCE THE MANIFEST HAS BEEN SIGNED OFF BY THE TSDF.

MANIFEST FORM ACQUISITION

- If the destination (consignment) state supplies a manifest and requires its use, then the generator is obligated to obtain the manifest from that state.
- If the destination state does not supply the manifest, but the generator state does, then the generator is obligated to obtain the manifest form from the generator state.
- 3 If forms are unavailable from either state the generator may obtain a manifest from any source.

ARKANSAS WILL NOT ACCEPT THE GENERIC UNIFORM MANIFEST

GENERATOR SECTION

- GENERATOR'S US EPA ID NO.—MANIFEST DOCUMENT NO.—Enter the generator's 12 digit EPA identification number. The manifest document number is a unique 5-digit no. the generator assigns to each manifest. PAGE 1 Of __Enter the total number of pages used to complete this manifest: i.e., the first page plus the number of continuation sheets, if any. GENERATOR'S NAME & MAILING ADDRESS—Enter the name and mailing address of the generator, and provide the site address. GENERATOR'S PHONE NUMBER—Enter a telephone no. with area code where an authorized agent of the generator can be reached in case of an emergency. Item 2:
- Item 3:
- emergency.
 TRANSPORTER 1 COMPANY NAME—Enter the company name (as notified Item 5:
- Item 6:

Item 7:

- Item 8:
- Item 9:
- Item 10:
- emergency. TRANSPORTER 1 COMPANY NAME—Enter the company name (as notified to EPA) of the first transporter who will transport the waste. US EPA ID NUMBER—Enter the US EPA 12-digit ID number of the first transporter identified in Item 5. TRANSPORTER 2 COMPANY NAME—If applicable, enter the company name (as notified to EPA) of the second transporter who will transport the waste. If more than (2) transporters will be used, use a continuation sheet and list the transporters in the order they will be transporting the waste. US EPA ID NUMBER—If applicable, enter the US EPA 12-digit ID number of the second transporter identified in Item 7.

 DESIGNATED FACILITY NAME & SITE ADDRESS—Enter the company name and site address of the treatment, storage, disposal, facility (TSDF) designated to receive the waste listed on this manifest. US EPA ID NUMBER—Enter the 12-digit US EPA identification number of the designated TSDF listed in Item 9.

 US DOT DESCRIPTION—All of the following must be entered: the correct US DOT (Dept. of Transportation) name for the waste identified, the assigned DOT Hazard Class and the UN/NA ID Number (e.g. waste sulfuric acid, spent corrosive material, UN1832 RQ). The word "waste" must appear as part of the DOT name. If more than 4 wastes are being shipped, a second manifest or continuation sheets must be used. (See 49 CFR 172.201).

 CONTAINERS (NO. & TYPE)—Enter the number of containers for each waste and the appropriate abbreviations from Table 1 (below) for the type of containers used: Item 11:

Item 12:

TABLE 1 CONTAINER TYPES

DM - Metal drums, barrels, kegs DW - Wooden drums, barrels, kegs DF - Fiberboard or plastic drums, barrels, kegs

- Tanks portable

TT - Cargo tanks (tank trucks)

- Tank cars - Dump truck - Cylinders

CM - Metal boxes, cartons, cases (including roll-offs)
CW - Wooden boxes, cartons, cases
CF - Fiber or plastic boxes, cartons, cases
BA - Burlap, cloth, paper or plastic bags

Item 13: TOTAL QUANTITY-Enter the total quantity of waste described on each

DO NOT USE FRACTIONS

Item 14: UNIT (Wt./Vol.) - Enter the appropriate abbreviation from Table 2 (below) for the unit of measure used in determining the total quantity of waste described on each line.

TABLE 2 UNITS OF MEASURE

G - Gallons (liquid only)

- Pounds

T - Tons (2,000 fbs.)
Y - Cubic yards
L - Liters (liquids only)
K - Motors Tons (1,000

M - Metric Tons (1,000 kg)

N - Cubic meters

Item 15: SPECIAL HANDLING INSTRUCTIONS & ADDITIONAL INFORMATION—Use this space to indicate special transportation, treatment, storage, disposal, or Bill of Lading information. If any alternate facility is designated, note it here: For INTERNATIONAL SHIPMENTS, generators must enter the point of departure (city & state) in this space.

Item 16: GENERATOR'S CERTIFICATION—The Generator must read, sign (by hand), and date the certification. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, ar) inserted in the space. If another mode in addition to the highway mode is used, enter the appropriate additional mode in the space.

Item B:

Item C:

Item D:

Item E: Item F:

Item G:

Rem H: Item I:

used, enter the appropriate additional mode in the space.

STATE MANIFEST DOCUMENT NUMBER—Number preprinted by the state of Arkansas except on the continuation sheets. Enter this number on each continuation sheet attached to the manifest.

STATE GENERATOR ID—Are numbers issued by state of Arkansas (i.e., PCB, Provisional, or Conditionally Exempt Generator Numbers).

STATE TRAN # 1D—Must have Arkansas Permit Number if transporting waste in, through, or out of Arkansas.

TRANSPORTER PHONE—Enter a telephone number with area code where an authorized agent of the transporter can be reached.

STATE TRAN #2 ID—If applicable, enter Arkansas Permit Number if carrying waste in, through, or out of the Arkansas.

TRANSPORTER PHONE—If applicable, enter a telephone number with area code where an authorized agent of the second transporter may be reached. STATE FACILITY'S ID—No entry is required by Arkansas.

FACILITY PHONE—Enter a telephone number with area code of the TSDF designated to receive the waste listed on the manifest.

WASTE NO.—Enter the 4-digit EPA Hazardous Waste No. as listed in 40 Code of Federal Regulations Part 261.

ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED BELOW—List additional description of material and alternate TSDF including TSDF address and EPA ID Number.

EMERGENCY RESPONSE INFORMATION—Arkansas requires the generator to list an authorized representative name and 24 hour phone number in case of a emergency. Item J:

Item K:

TRANSPORTER SECTION

TRANSPORTER 1 ACKNOWLEDGEMENT—Print or type the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date of receipt.

TRANSPORTER 2 ACKNOWLEDGEMENT—If applicable, follow instructions Item 17:

Item 18: for item 17 for the second transporter

ALL HAZARDOUS WASTE TRANSPORTERS OPERATING IN ARKANSAS MUST HAVE A VALID ARKANSAS TRANSPORTER PERMIT.

DESIGNATED FACILITY (TSDF) SECTION

DISCREPANCY INDICATION SPACE-The authorized representative of the Item 19: DISCREPANCY INDICATION SPACE—The authorized representative of the designated facility must note in this space any significant discrepancy between the waste described on the manifest and the waste actually received at the facility. Any rejected materials should be listed here, along with an explanation of the disposition of the rejected wastes. FACILITY OWNER/OPERATOR CERTIFICATION—Print or type the name of the person accepting the waste on behalf of the owner/operator of the designated TSDF. That person must acknowledge acceptance of the waste described on the manifest by signing and entering the date.

Item 20:

For interstate shipments you may be required to comply with the manifesting requirements of both the receiving and generator states regarding the completion of specific information included in lettered items A-K. Please check with both generator and disposer states for specific Note:

BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, D.C., 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C., 20503.

UNITED

UNITED PUMPING SERVICE, INC. FIELD

FIELD WORK ORDER 34978

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

PAGE _/_ OF /__

	FAX	(818) 336-	7734							PAGE	0	
CUSTOMER/ADDRESS MC 1	1029105	А	/A .	AAF7			11	ATE WORK I	- 7.	D: 3		
19503 S. N.		The second secon	From the first transfer of	(a) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4				ATE OF THE	REPORT:			
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IONENO	792C	CONTACT	, <u>, , , , , , , , , , , , , , , , , , </u>			•	7	ONIRACT	Ю.:			
$\frac{30}{3337}$							J t "	SS REPORT	NO./P.O.	NO		
OPE OF WORK	DAUMS	ε/ <i>1</i>	1 30	6 /								
1												
EQUIPMENT:		EQUIPMENT		OPERATOR		START	ARRIVE	TIME	STOP	8.7.	O.T.	TOTAL
EQUIPMENT: TYPE		NO.	77	NAME		TIME	TIME	OUT	TIME	TIME	TIME	HOURS
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DISPOSAL: MANIFEST NO.	DISPOSAL SITE		QIY	UNIT		CONSU	MABLE: PE	0	TV .	TVI	ŧ	env
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	_	Treasment
FPA Waste Codes, Subcategory	Treatment Code	Standard
X007.X003.K004.X005.K007.X008.K071		258.41
K084.K100.U032.U136.U144.U204.U145,U146	•	* .
K006 (Anhydrous)		258.41
K006 (hydrated)	<u>-</u>	268. ∔l
F025 (Spent illters/aids & desiccant subcategory		258.43
F025 Light end subcategory		258.43
F006_F019_K001_K015_K021_K022	•	268.41.268.43
K023-K048-K049-K050-K051-K052		
K083_X086_X087,U051		
K009 K010 K011 K013 K014 K016 K017		258.43
K018-K019-K020-K023-K024-K029-K030		
K060_K073_K085_X093_X094_K095_K096.		
K097 K098 K099 K103 K104 K105		
U002_U003,U004,U005,U009,U012,U018,U019.		268.43
U022_U024,U025.U027.U023.U029.U030.U031.		
U036,U037,U039.U043,U044,U045,U047,U048.		
U050,U052,U063,U066,U067,U068,U069,U070,		
U071,U072,U075,U076,U077,U078,U079,U080.		•
U081,U082,U083,U084,U088,U101,U102,U105.	•	
U106.U107.U108.U111.U112.U117.U118.U120.		
U121.U127.U128.U130.U131.U137.U138.U140.		
U141.U142.U152.U155.U157.U158.U159.U161.		
U162.U165.U169.U170.U172.U174.U179.U180.		
U181.U183.U185.U187.U188.U190.U192.U196.		
UZ03.UZ07.UZ08.UZ09.UZ10.UZ11.UZ20.UZ25.		
U226,U227,U228,U235,U239,U240,U243		
K027 X113 X114 K115 X116	FSUBSLINCIN	268.42
U008.U016.U053.U055.U056.U057.U058.	FSUBS_INCIN	268.+2
U064,U085,U087,U089,U090,U094,U113,		
V122.V123.V124.V125.U126.V147.V154.		
U166.U182.U186.U197.U201.U213.U221.U248		
U086,U098,U099,U103,U109,	FSUBS.CEGXD.	
U160	CHREDINGN	268.42
K025.K026.U001.U007.U010.U011.U014.U015.	INCIN	268.42
U017.U021.U026.U034.U035.U038.U041.U042.		
U046.U049.U059.U062.U073.U074.U091.U092.		
U093,U095,U097,U110,U114,U116,U119,U132,		
U143.U148.U149.U150.U153.U156.U163.U164.		•
U167,U168,U171,U173,U176,U177,U178,U184,		•
U191,U193,U194.U200.U202,U206.U218,U219.	•	No.
U222_U236_U237_U238_U244		N. Committee

The waste identified is a restricted waste and does not meet the applicable treatment standards set forth in subpart D of this part or exceeds the applicable prohibitions levels set forth in 268-32 or ECRA 3004(d).

I hereby submit this notification form and to the best of my knowledge all information is correct.

Signature & Robert S. Juell, J. Des 208-05-93

Rineco

1007 Vision Rd - Haskell

P.O.Box 3

Beston AR 72015

Phone (501)778-6325 Fex (501)778-7855

(501)778-9089

(501)778-8505

LAND DISPOSAL RESTRICTION NOTIFICATION FORM

Generator Name	Couglas Arreratt	<u>Ce - </u>	US EPA ID#:	4208611000S
Manifest Numbe	AR 635 653		·	
				-
TPA Waste Code	MOUL RUD, DOS	S, DOUR, FOUZ	Trestability Group	
<i>I=</i> (OUS, FOOST		Non-Westewater	
	,		·	
	·			
	• •			_
				Treament
EDA Waste Cod	es. Subcategory		Treatment Code	Standard
	•			
> D001	High TOC Subcategory		FSUBS_RORGS_INCIN	
	>10%			
D001	Low TOC Subcategory		DEACT	
	<10%			
D001	[gmtable Compressed Gases		DEACT	•
D001	Oxidizers		DEACT	
0002			DEACT	
0002	Alkaline pii>125		DEACT	
	0011 Non-wastewaters with he	evy metais in mg/l:		26 8. +1
	arsenic 5.0 🔲 berium 100			•
	cadium 1.0 🔯 caromium		•	
Š	end 5.0 Concury 2			
	(Low mercury subcassgory-le	ess than 260 mg/kg)		
	Selenium 5.7 Silver 5.0			
				268.41
F001-F	7005 Speak solveats and-waste	Waters:		450.+1
	maximum constituent concer			
	الموسودة والموسودة	n-Buryl alcohol		
	I carbon districte 4.51	Carbon terrachio	20e 30	
	□ chlorobenzene .05	Cresols .75		•
	🗆 cyclobexane .75	12 dichloroben		*
	☐ odkył acecate .75	ethyl benzene	53	L
	⊒ edayi edaer .75	C.C lonaudosi		•
	merhanol .75	metrylene chior		
, Ç	inectiyi ethyi ketone .75□	methyl isobusyl	Kembe 73	
· Č	☐ nirrobenzene .125	pyridine 33		
	terrachioroschans .05	Source 33	•	
	I.I.I trichloroethane .41	unchloroethylen) FU. 3	
Č	I trichlorofluoromethane 96	xylene .15		
	1.12 trichloroethane, 1.22	Triffuroethane 96		

VENDOR: Unifed Fomping Sons. TRUCK #: 28 - 406-83 /-11 DATE: 08 - 06-83 /-10e, Paint Study DISPOSAL FACILITY: Rinco. DRIVER: Libin. STATE MANIFEST, DOCUMENT		GROSS 33 690	TARE 30 150	KET SS 40	3-0R; Paint	URUM CUUNI. 12 Dums	GALLONS W/A ' Rug-		
	WEIGHT TICKE	14).	TRUCK #: 28 + Hales 1-11	DATE: 08-05-83	CONTENTS: Sealant tubes 1.0R; Paint Slube	DISPOSAL FACILITY: Ringo	DRIVER: 2.ben.	N.IFEST,	

total weight load = 3855P

 $\frac{Rags}{1 Rag. = 980P}$

Flommask 1989

MAN LOAD AN. Do	ALYSIS FOR I' OUGLAS AIRCR	T CORPORATION AFT COMPANY -	HAZARDOUS TORRANCE	WASTE TECHN FACILITY	ICIANS
BY:			DATE		·
TYPICAL ACTIV	ITIES PERFOR	MED BY IT COR	RPORATION TI	ECHNICIANS E	ACH WEEK
DESC. OF WORK	DAYS PERFORMED	# OF DAYS PER WEEK	# OF MEN REQ'D.	# OF HRS. PER MAN	TOTAL MAN HRS.
				- The Control of the	
					·
				MAN HOURS WEEK:	
COMMENTS:					
	PA	AGE: OF			

RGT FORM: ITMANLD1

REQUEST FOR FACILITIES MATERIAL

Serial No. 219069

Requested By	LWLNGL		CATION)	☐ CRITI			
スシ	سكلك	Employee No		- 7/26 8/a	7/93 C6-4	Bldg & Column	Benefiting Dept.
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76	JUSTIFICATION		Suggested Supplier		·		
			Phone No.	MATERIAL FO	8		TOTAL D SIGNATURES
			Machine/Equipment			Team Leader	Date
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UNITED PUMPING SERVICE. INC.

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAX (818) 336-7734 SALES FAX (818) 961-3799 OPERATIONS INVOICE

DOAI2

39329

SOLD TO:

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502 JOB SITE:

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502

MANIFEST NO. TERMS NO. OF TONS DATE 635653_{TE} 08-11-93 net 30 PURCHASE OFFICE NO. WORK ORDER NO. 34978 08/05/93 BP S&S25652-F6446 DESCRIPTION OUANTITY 2,790.00 2,790.0 Trans. to RINECO, Arkansas 1.00 Load 938 Enclosed Van Disposal Fee: Disposal Service Charge: 3,952.0 3,952.00 1.00 Load 700 276.64 276.6 1.00 Each 701 65.00 65.0 Additional loading time: 1.00 Hrs. 710 8.4 Additional offloading time: 65.00 711 0.13 Hrs. NOTE: Transportation, load & offload are shared with W.O. # 34977 DIRECT DELIVERY SHIPMENT 7,092.0 TOTAL AMOUNT DUE Material Accepted As Listed **Exceptions Noted:** 1. Authorized Signature Employee Number 25531 08-27-93 OK TO PAY:

UNITED PUMPING SERVICE, INC.

FIELD WORK ORDER

34978

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

	FA	K (818) 336	7734						PAGE	0	<u>-</u>
CUSTOMER/ADDRESS MC	DOUGLA	s A	In	CRAFT			ATE WORK	PERFORME TEPORT	D: 3		
19503 S.	110 BUNNI	75	AVE	_						-	-
	ZI - K PILINGIA	70	Qn	EME 6	1 DUS	57)	WE CALL RE	CENED			
PHONE NO. 3/0/533 EXCATION.	7076	CONTACT	<i>,</i> <u>, , , , , , , , , , , , , , , , , , </u>				ONTRACT				
OCATION.				· · · · · · · · · · · · · · · · · · ·		ヺゖ	OSS REPOR	NO.P.O.	7/05	2-F1	2446
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DOITIONAL INFORMATION						01	1 /	2 5		00	

INVOICE COPY

RINECO

P.O. BOX 729 PH. 501-778-9089 629 VULCAN RD. - HASKELL BENTON, AR 72015 FAX 501-778-8505

***** INVOICE *****

PAGE: 1

INVOICE NUMBER: 0025042-IN

INVOICE DATE: 08/16/93

DUE DATE: 09/30/93

UNI376

UNITED PUMPING SERVICE, INC.

CONTACT: LILLY VALDIVIESO

14016 E. VALLEY BLVD.

INDUSTRY

CA 91746

MCDONNELL DOUGLAS AEROSPACE

21000 NORMANDIE AVE

TORRANCE

GENERATOR:

CA 90502

COMMENT:

LC 05/18

MANIFEST #: AR635653

MANIFEST DATE: 08/12/93

SALESPERSON: S. FISCHER

CUSTOMER PO#: CONTROL NO: TERMS: SHIP VIA: 3080213 UNITED PUMPING NET 45 DAYS DESCRIPTION UNIT PROCESSED PRICE **AMOUNT** C2 CHLOR DISPER 55 GAL DRM 250.00 750.00 B/ S7 SHRED SOLID TOTE LBS TOTE 980 .65 637.00 C/ S9 · SHRED SOLID 55 GAL DRM 285.00 285.00 D/ Si SHRED SOLID 55 GAL 285.00 2,280.00 DRM 8

INVOICE TOTAL:

3,952.00

RINECO O BOX 729 PH. 501-778-9089 629 VULEAN RD. - HASKELL BENTON, AR 72015

FAX 501-778-8505

***** INVOICE ****

PAGE:

0025042-IN

INVOICE DATE: 08/16/93

> DUE DATE: 09/30/93

GENERATOR:

INVOICE NUMBER:

MCDONNELL DOUGLAS AEROSPACE 21000 NORMANDIE AVE

TORRANCE

CA 90502

UNI 376

UNITED PUMPING SERVICE, INC. 14016 E. VALLEY BLVD.

INDUSTRY

CA 91746

CONTACT:

LILLY VALDIVIESO

LC 05/18

COMMENT:

MANIFEST #:

AR635653 08/12/93

MANIFEST DATE: PALESPERSON:

s. Fiedier

CUSTOMER PO#:

SHIP VIA: UNITED PUMPING

CONTROL NO: 3080213

TERMS:

NET 45 DAY

			UNII	ED I DIN THO	50.	UVELU	110 01110	
	DE	SCRIFT	ION		UNIT	PROCESSED	PRICE	AMOUNT
Α/	C2	CHLOR	DISPER	55 GAL.	DRM	3	250.00	750.00
1	57	SHRED	SOLID T	OTE LBS	TOTE	980	.65	637,00
C۷	59	SHRED	SOLID	55 GAL	DRM	1	285.00	285.00
Nα	51	SHRED	SOLID	55 BAL	DRM	8	285.00	2,280.00

INVOICE TOTAL:

3,952,00



STATE OF ARKANSAS Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

ed. OMB No. 2050-0039. Expires 9-30-94

Ę	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No C A D 0 8 6 5		Manifest ocument No. 0 16 15 13	2 Page of 1	required b	on in the s by Federa	shaded areas is not il law.		
T	3. Generator's Name and Mailing Address Douglas Aircraft Company 19503 S. Normandie Avenue	Attn: R. Tuell	M/S C6-59	<u> </u>		anifest Document N				
		or (310) 533-			100	enerator's ID				
	5. Transporter 1 Company Name United Pumping Service	6.	US EPA ID Nurr		C. State Tr	resporter's ID PC1123_ H 602 ter's Phone (818) 961-9326				
	7. Transporter 2 Company Name	10 IA 8.	ID 10 17 12 19 15 13 US EPA ID NUM) / / 1 ber	E. State Ti	ransporter's ID	and some substitution	H		
	9. Designated Facility Name and Site Address Rineco Chemical Industries	10.	US EPA ID Num	iber	G. State F	rter's Phone acility's ID				
	1007 Vulcan Road-Haskell				H. Facility	's Phone				
	Benton, AR 72015		<u>ID 19 18 11 10 15 17</u>	7 8 7 0 12 Conta) 778-908 13. Total	9 14. Unit	100		
G	a. RQ, Waste, Paint Related N			No.	Туре	Quantity	Wt/Vol	Waste No. 461-D001, D00		
E N E R	Flammable Liquid, NA1263 (D001,D007)		0,0,3	DIM	1,3,20	Р	D035,F002 F003,F005		
A T O	B.RQ, Hazardous Waste Solid, (111-Trichloroethane, Meth ORM-E, NA9189 (DOO7)		2)	0,0,1	BIA	0,0,9,8,0	TO BE CONSISTED.	352- F002,F003 F005,D007		
	°RQ, Hazardous Waste Solid, ORM-E, NA9189 (D007,D008)	N.O.S. (Chron	nium,Lead)	0,0,1	DIM C	001140	P	352 50008		
	dRQ, Hazardous Waste Solid, ORM-E, NA9189 (D007)			000		0.1.1.1.15		352		
TE.	# 4 48-05-93 J. Additing Description 19 14-164	2. Paint*sludo	ie & solvents.		WW_{-}	ng Codes for Wastes	P S Listed A	IDO07 bove		
	b)ID:# 9302-1154. Producti c)ID # 9204-1644. Sealant	on rags contain	ninated w/solv	/ents.	(800	ENCY RESPONS () 424-930 () 533-792	o Ch	nemtrec 🔑		
	if no alternate TSDF, return to generator		State Committee			533-723				
	d)ID # 9306-5600. Paint fi DOT ERG #'s a)26 b)31 c)31	lters.	•							
	16. GENERATOR'S CERTIFICATION: I hereby dec classified, packed, marked, and labeled, and government regulations and Arkansas state reg if I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environm the best waste management method that is ava	are in all respects in pro ulations. have a program in place ed the practicable method ent; OR, if I am a small que	oper condition for trans to reduce the volumn and of treatment, storage, cantity generator, I have	port by highw d toxicity of w or disposal cui	vay accor vaste gen rrently ava	ding to applicab erated to the deg allable to me whic	le inter gree I ha ch minin	national and national ave determined to be nizes the present and		
V	Printed/Typed Name Robert G. Tup	//, Jr.	Signature	8.	Luc	ll In		Month Day Year 10 ₁ 8 ₁ 0 ₁ 5 ₁ 9 ₁ 3		
T R A N	17. Transporter 1 Acknowledgement of Receipt of Material Drimed/Typed Name	3	Signature		7			Month Day Year		
S P O	KUBEN LIEPRING 18. Transporter 2 Acknowledgement of Receipt of Material		Kulen	V) a	ry			1.081015193		
R T E R	Printed/Typed Name		Signature		·			Month Day Year		
	19. Discrepancy Indication Space									
F			100							
1 }	20. Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by		in Item 19.				Month Day Year		
ľ	Printed Typed Name BALLAR	2	Signatur	115 &	lla	re		061193		
EPA	Form 8700-22 (Rev. 9-88) Previous edition	is obsolete.		Table 1						



STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913
Telephone 501-562-7444

Form Approved. OMB No. 2050-0039. Expires 9-30-

Pie	se print or type. (Form designed for use on eli	1. Generator's US EPA ID	No.	Manifest	2. Page 1	Informatio	n in the s	-0039. Expires 9-30-94 haded areas is not
*	WASTE MANIFEST 3. Generator's Name and Mailing Address	C18101018161	5 1 0 0 0 5 3	Document No. 5 6 5 3	of 1	required b		i law.
	Douglas Aircraft Company 19503 S. Normandie Avenue				DOMESTIC CONTRACTOR	3565		
		6 or (310) <u>5</u> 3	3-7231 US EPA ID N			6005698		44. 44. 44. 44. 44. 44. 44. 44. 44. 44.
	5. Transporter 1 Company Name United Pumping Service	o. IC 1	A ID 10 17 12 19 15		C. State Trans D. Transporte	(A) (B)		<u>123_ н 602</u> 61-9326
	7. Transporter 2 Company Name	8	US EPA ID N	lumber	E. State Trans		PC	Н
	9. Designated Facility Name and Site Address Rineco Chemical Industrie	10.	US EPA ID N	lumber	G. State Facil		- 1-1-1-1	
	1007 Vulcan Road-Haskell				H. Facility's P	hone		
	Benton, AR 72015	I A_I	R ID 19 18 11 10 15	17 8 17 0		778-908	9	A Commence of the Commence of
	11. US DOT Description (Including Proper Shipping Nam	e, Hazard Class, and ID Numb	per)	No.	Туре	Total Quantity	Unit Wt/Vol	L. Waste No.
G E N E	^a RQ, Waste, Paint Related Flammable Liquid, NA1263		A magazi	0,0,3	$_{DIM} o_{I}$	1,3,2,0		461-D001,D00 D035,F002 F003,F005
K A T O P	RQ, Hazardous Waste Solid (111-Trichloroethane, Met ORM-E, NA9189 (D007)		de)	0,0,1	BIA	0,9,8,0		352- F002,F003 F005,D007
	°RQ, Hazardous Waste Solid ORM-E, NA9189 (D007,D008)		omium,Lead)	0,0,1	_{D IM} O (0,1,40		352 D007_D008
	dRQ, Hazardous Waste Solid ORM-E, NA9189 (D007)			008	• _{D M} 0	1 1 15	Р	352 . <i>«</i>
	Jacon Dec 2004 - 1644 Sealant if no alternate TSDF, return to generate	ion rags cont tubes.	dge & solvent aminated w/so	s. Ivents.	EMERGEN (800) (310)	codes for Wastes CY RESPONS 424-930 533-792	einfoi 0 Ch 6 or	RMATION: emtrec
	15. Special Handling Instructions and Additional Informat d) ID # 9306-5600. Paint f DOT ERG # s a) 26 b) 31 c) 3	ilters.			(310)	333-72		
	16. GENERATOR'S CERTIFICATION: I hereby diclassified, packed, marked, and labeled, ar government regulations and Arkansas state if I am a large quantity generator, I certify the economically practicable and that I have sele future threat to human health and the enviror the best waste management method that is a	d are in all respects in egulations. It have a program in placted the practicable metlement; OR, if I am a small	proper condition for tran- ce to reduce the volumn hod of treatment, storage quantity generator, I hav	nsport by highw and toxicity of w , or disposal cur	ay accordin aste genera rently availal	g to applicabl ted to the deg ble to me whic	e intern ree I ha h minim	eational and national we determined to be izes the present and
V	Robert G. Tur	11, Jr.	Signature	+B.0	Tuel	12 Jr.		Month Day Year 0 ₁ 8 ₁ 0 ₁ 5 ₁ 9 ₁ 3
TRANSPO	17. Transporter 1 Acknowledgement of Receipt of Mater Primed/Typed Name	an A	Signature Lucker	J.	reg			Month Day Year
R T E R	Printed/Typed Name		Signature					Month Day Year
	19, Discrepancy Indication Space							
L	20. Facility Owner or Operator: Certification of receipt of	nazardous materials covered		ited in Item 19.				
Y	Printed/Typed Name THE BALLAS Form 8700-22 (Rev. 9-88) Previous edition	Don is obsolete	Signatur	1/2 ds	ller	<u>ک</u>	y Vanadas	Month Day Year

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
Benton, AR. 72018
(501) 778-9089

CERTIFICATE OF DISPOSAL # 19083093400

This is to certify that 3 Container(s) of waste materials received from -DOUGLAS AIRCRAFT CO.- on line A MANIFEST # AR-635653 have been disposed of -- IN FULL -- by reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State and local laws and regulations.

BY:

John Whitney

Title: Vice President of Research and Development

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
Benton, AR. 72018
(501) 778-9089

CERTIFICATE OF DISPOSAL # 19083093401

This is to certify that 1 Container(s) of waste materials received from -DOUGLAS AIRCRAFT CO.- on line B

MANIFEST # AR-635653 have been disposed of -- IN FULL -- by reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State and local laws and regulations.

BY:

John Whitney

Title: Vice President of Research and Development

ohn Whity

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
Benton, AR. 72018
(501) 778-9089

CERTIFICATE OF DISPOSAL # 19083093402

This is to certify that 1 Container(s) of waste materials received from -DOUGLAS AIRCRAFT CO.- on line C MANIFEST # AR-635653 have been disposed of -- IN FULL -- by reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State and local laws and regulations.

BY:

John Whitney

Title: Vice President of Research and Development

Ihm Whiting

1007 VULCAN ROAD-HASKELL (SHIPPING)
P. O. BOX 729 (MAILING)
Benton, AR. 72018
(501) 778-9089

CERTIFICATE OF DISPOSAL # 19083093403

This is to certify that 8 Container(s) of waste materials received from -DOUGLAS AIRCRAFT CO.- on line D

MANIFEST # AR-635653 have been disposed of -- IN FULL -- by reclamation. This material was either distilled and/or blended into fuels for cement kiln incineration in full accordance with all applicable Federal, State and local laws and regulations.

BY:

John Whitney

Title: Vice President of Research and Development